Approved For Release 2003/02/27: CIA-RDP81B00879R001000080016-0

V	<b>~</b>		
2012	EST Defuto	OXC 3042 Copy/of_7	
		16 FEB 1962	
OF LIP STATE MILITING	D		

MORANDUM FOR: Chief, Development Branch, DPD

SUBJECT:

Communications/Navigation Equipment for A-12 Vehicle

REFERENCE:

Secret LAC Report No. SP-326, dated 13 November 1961; subject: "Communication, Navigation and Rendezvous

\*USAF Declass/Release Instructions On File\*

Referenced report proposes the following Communications/ Navigation equipment for the A-12 Vehicle:

	Equipment	Use		
a.	<b>A</b> RC <b>-</b> 50	Normal UHF voice communications plus secure communications mode for use in aerial refueling including DME capability		
b.	DF-301	UHF/DF for rendezvous bearing information		
c.	618T-3	Single Side Band Communications		
d.	ARC-15F	Omni receiver for VOR Navigation and terminal let down aid		
e.	ARN-LIC	ADF navigation and emergency let down aid		

Not included in referenced proposal are provisions for an

SIF installation in the A-12. SIF Equipment is considered essential for secure identification whenever interrogated by NORAD ground stations whereby radar suppression and "hold-down" procedures can be implemented. It is understood that space limitations prevent the SIF installation concurrently with the other equipment noted in paragraph 1. alone. However, has reported that the SSB installation could be designed to permit interchangeability with the SIF as required. This would provide for using the SSB on operational missions and the SIF on extended test/training flights

when NORAD suppression is required.

25X1A

25X1A

Roeil om hile alreads.

Roeil om hile alreads.

Mis destroy

Approved For Release 2003/02/27 : CIA-RDP81B00879R001000080016-0

## SECRET

Approved For Release 2003/02/27: CIA-RDP81B00879R001000080016-0

- 3. It is recommended that:
- a. The equipment noted in paragraph 1. above be installed in the A-12 vehicle providing that the following conditions are satisfied:
  - (1) The ARC-50 system is proven acceptable thru flight testing.
  - (2) The ARC-50 installation is feasible in the KC-135 aircraft.
- b. The SSB installation is designed to permit interchangeability with the STF equipment as required.
  - c. SIF equipment be programmed for all A-12 aircraft.

		25X1A				
		Chief,	Special	Projects	Branch,	DPD
25X1A	CONCUR:					
	STANLEY W. BEERLI Colonel USAF Acting Chief, DPD-DD/P				25X1A	
	CC: AC/DPD					